

FIG. 5

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0								Bit Number
Puta (ha	nmbr of tdm nmbr of channels r v						Word (hex)	
Byte (he	nmbr_of_tdm nmbr_of_char			iteis	l l u	00 Field 0		
	02	read_poir	iter l	u w	f srts		seq	01 Field 1
r: remainder	04 [structure_Ingth			u	mode	02 Field 2	
pe: pointer_enable	structure_boundary_ptr			ry_ptr	se ps	pe p	03 Field 3	
ps: pointer_sent	08	current_cas			current_tdm			04 Field 4
se: srts_enable	0A	last			ncas			05 Field 5
p: pointer_cell	0C	cell_count_statistic						06 Field 6
ncas: nmbr_of_cas	0E	gfc	vpi		V	ci	07 Header 1	
seq: sequence	10	vci				pti	С	08 Header 2
mode: (see table xxx)	12	he	C	C u		df		09 Header 3
w: wait for multiframe	circular_buffer_base_ptr1					0A		
u: unused	İ							
f: first_cell	112[circular_buffer_base_ptr128					89	

FIG. 6

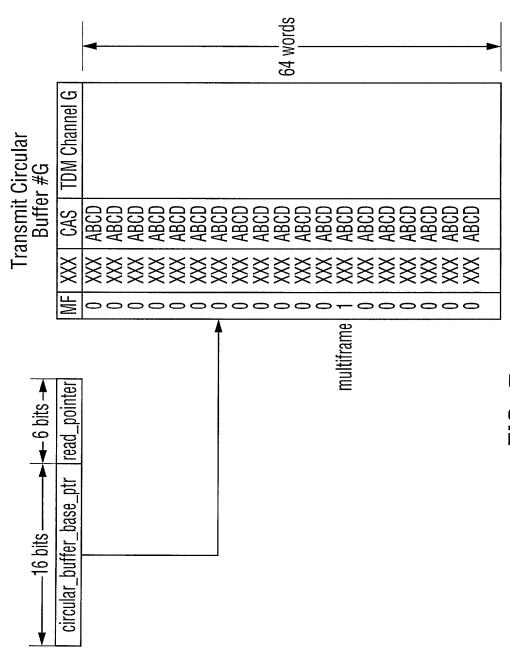


FIG. 7

u: unused

pe: pointer_enable

mp: mask pending

ncas: nmbr_of_cas

ps: pointer sent

p: pointer_cell

seq: sequence

I: last valid vcc

nr: next region

f: First

cr: current region

sb: Structure Boundary

e: vcc enable

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Bit Number Byte (hex) 00 nr cr 00 Word (hex) unused nbm 02 cell count statistic 01 02 inactive structure timer 04 time out 03 06 afc vpi vci 04 08 vci pti C 05 0A hec udf sb u nmbr of tdm nmbr_of_channels 06 00 current_bm 0E read pointer 07 seq model 08 10 structure_Ingth u 12 structure_boundary_ptr mp ps pe p 09 0A current tdm 14 current cas 0B 16 last ncas 00 18 last bm unused nbm: nmbr_of_bit_masks 0D 1A circular_buffer_base_ptr1 56 circular buffer base ptr31 2B 2C 58 bit mask1 unused 2D bit mask2 5A unused 2E 5C bit mask3 unused 2F 5E unused bit mask4 30 nmbr of tdm nmbr of channels 60 U 62 31 read_pointer current_bm seq mode 32 64 structure_Ingth u 33 66 structure boundary ptr mp ps pe p 34 68 current_cas current tdm 35 6A last ncas last_bm 36 60 unused 37 6E circular_buffer_base_ptr1 circular_buffer_base_ptr31 55 AAAC bit mask1 56 unused ΑE 57 bit mask2 unused 58 bit mask3 B0 unused **B2** 59 bit_mask4 unused

FIG. 8